CLAIMS

- 1. A system for use in controlling a hydrocarbon production well, comprising:
 - a) computing means at a control location remote from a well tree of the well;
 - b) well tree means comprising:
 - i) processing means for applying control signals to and receiving signals from devices of the well tree; and
 - ii) means for receiving further signals associated with the operation of the well;

and

- c) a bi-directional communication link between said computing means and said well tree means, wherein the well tree means further comprises:
 - iii) a communications router coupled with said processing means and said receiving means, for multiplexing said signals from devices at the well head and said further signals on to said bi-directional link.
- 2. The system according to claim 1, wherein said bi-directional link comprises a fibre optics link.
- 3. The system according to claim 1, wherein there is a plurality of such well tree means at respective well trees, there being distribution means between said bi-directional link and the well tree means for distributing control signals to said well tree means and receiving multiplexed signals from said well tree means.
- 4. The system according to claim 1, wherein said signals from devices at the well head and said further signals have different protocols and different data speeds.
- 5. The system according to claim 1, wherein said further signals include video signals.
- 6. The system according to claim 1, further comprising a first communication channel and a a second communication channel for use if the first channel fails.

- 7. The system according to claim 1, further comprising a back-up communication arrangement between its computing means and the well tree means for use if the system fails.
- 8. The system according to claim 6, further comprising a back-up communication arrangement between the computing means of each channel and the well tree means for use if each of the channels fails.